Approved For Release 2003/12/19: CIA-RDP78B05171A000800080002-2

#EMCRANDUM FOR: Chief, PPS, TSSG SUBJECT: Production Estimate - Image Comparison Microstereoscope 1. Attached is the production estimate for the I.C.M. (which was enclosed with the attached letter from 2. The design selected was the 4-Bar Linkage, and to the development cost of were added for higher magnification and Split Field Stereo capability—which in turn would affect production costs. RAD-I/DED/TSSG Attachments: As stated Distribution: Original - Addressee 3 - NFIC/TSSG/DED files				30	April 1969)	mien
I. Attached is the production estimate for the I.C.M. (which was enclosed with the attached letter from 2. The design selected was the 4-Bar Linkage, and to the development cost of were added for higher magnification and Split Field Stereo capabilitywhich in turn would affect production costs. Attachments: As stated Distribution: Original - Addressee		e e e e e e e e e e e e e e e e e e e	*				
l. Attached is the production estimate for the I.C.M. (which was enclosed with the attached letter from 2. The design selected was the hear Linkage, and to the development cost of were added for higher magnification and Split Field Stereo capability—which in turn would affect production costs. RAD-I/DED/TSSG Attachments: As stated Distribution: Original - Addressee	MEMORANDUM FOR:	Chlef, PP	S, TSSG				
l. Attached is the production estimate for the I.C.M. (which was enclosed with the attached letter from 2. The design selected was the 4-Bar Linkage, and to the development cost of were added for higher magnification and Split Field Stereo capabilitywhich in turn would affect production costs. RAD-I/DED/TSSG Attachments: As stated Distribution: Original - Addressee	SUBJECT :	Production	Estimate	- Image Com	p aris on Mi	.crosters	- •
which was enclosed with the attached letter from 2. The design selected was the 1-Bar Linkage, and to the development cost of were added for higher magnification and Split Field Stereo capability—which in turn would affect production costs. R&D-I/DED/TSSG Attachments: As stated Distribution: Original - Addressee							
which was enclosed with the attached letter from 2. The design selected was the 1-Bar Linkage, and to the development cost of were added for higher magnification and Split Field Stereo capability—which in turn would affect production costs. R&D-I/DED/TSSG Attachments: As stated Distribution: Original - Addressee							To go
2. The design selected was the 4-Bar Linkage, and to the development cost of were added for higher magnification and Split Field Stereo capabilitywhich in turn would affect production costs. Rad-I/DED/TSSG Attachments: As stated Distribution: Original - Addressee	1. Attach	ed is the prosect with the	roduction e	stimate for	the I.C.M	í.	
Attachments: As stated Bistribution: Original - Addressee		. 4					
Attachments: As stated Distribution: Original - Addressee	development cos	Blan selecte	was the was add	4-Bar Linka ed	ze, and to for higher	the	
R&D-I/DED/TSSG Attachments: As stated Distribution: Original - Addressee	fication and Sp	LL Field St	ereo capab	ilitywhich	in turn	would	
Attachments: As stated Distribution: Original - Addressee	errace Drougept		20 20 21			Constant Con	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Attachments: As stated Distribution: Original - Addressee		10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m) 10					
Attachments: As stated Distribution: Original - Addressee					·		
Attachments: As stated Distribution: Original - Addressee				RAD_T/DED/TS	386		
As stated Distribution: Original - Addressee	***		•				* ,
Original - Addressee	The second secon	7 din					
Original - Addressee	Matethutton						
3 - NPIC/TSSG/DED files	Original - Ad			/			2
	3 - MP	IC/TSSG/DED	files				
NPIC/TSSG/DED/R&D-I/ 30 Apr 69)	NPIC/TSSG/DED/R	&D-I/	1 v _i	30 Apr 69))		

STAT

STAT

Declass Review by NIMA/DOD

STAT

STAT

STAT